

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S21	10	(sens\$4 detect\$4) near3 (force pressure weight) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight) and center near3 (force pressure weight) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:42
S22	0	(sens\$4 detect\$4) near3 (force pressure weight) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight) and center near3 (force pressure weight) and (@ad<"20020930" @rlad<"20020930") and @pd>"20070901"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:44
S23	12	(sens\$4 detect\$4) near3 (force pressure weight) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight) and center near3 (force pressure weight)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:53
S24	37	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:54

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S25	34	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:55
S26	33	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) and (alert alarm notify notification warn) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:56
S27	3	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) and (force pressure weight load gravity) with (alert alarm notify notification warn) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:58
S28	4	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) and (force pressure weight load gravity) with (alert alarm notify notification warn)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:58

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S19	53	(sens\$4 detect\$4) near3 (force pressure weight) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 21:59
S29	58	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:00
S30	0	"700"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:01
S31	3	"702"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:01
S34	0	"324"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:01

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S32	13	"73"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:03
S33	14	"340"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:05
S35	0	"708"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:05
S36	0	"705"/\$ and (sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:05

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S37	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) with ((first second third) and (sum total) and perpendicular) and (alert alarm notify notification warn) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:08
S38	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) same ((first second third) and (sum total) and perpendicular) and (alert alarm notify notification warn) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:08
S39	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) same ((first second third) and (sum total) and perpendicular) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:09

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S40	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and center near3 (force pressure weight load gravity) same (first second third sum total perpendicular) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:11
S41	51	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and (variability change) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:12
S42	33	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:13
S44	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability near6 (first second third threshold) and average and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:15

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S45	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability near6 (first second third threshold) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:15
S43	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability near6 (first second third threshold) same average and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:16
S46	33	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability same average and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:16
S47	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability same average near3 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:16

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S48	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability same average near6 (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:17
S49	0	(sens\$4 detect\$4) near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same distribut\$4 near3 (force pressure weight load gravity) near6 (table seat chair floor mat surface) same (location position) near3 distribut\$4 near3 (force pressure weight load gravity) and variability same average same (force pressure weight load gravity) and (@ad<"20020930" @rlad<"20020930")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 22:17